Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

1 March 2011

(For the Period 15 February 2011 to 28 February 2011)

ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document. "N" indicates that a "new" document has been entered into the ASSIST database. "M" indicates that a document already in ASSIST has been "modified" in some way. The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at https://assist.daps.dla.mil for the most current information. If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at https://assist.daps.dla.mil/online/registration/registration.cfm. Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: https://assist.daps.dla.mil/online/news/AlertService.htm.

ASSIST UPDATE

ACTIVE SECTION	ASSIST UFDATE					
Z O		DISTRIBUTION				
O DOCUMENT NUMBER		ΞŒ	ΨE		ACTY	
LAC		RIB	ARI) AC	
S	DOCUMENT THE P	IST	FSC/AREA	MCA	PREP	DATE
M MIL-PRF-71167C(1)	DOCUMENT TITLE Cartridge, 7.62MM: Short Range Training Ammunition Ball - M973 Cartridge, 7.62MM: Short	D D			AR	DATE 17-FEB-2011
W WIE-1 R1-71107C(1)	Range Training Ammunition Tracer - M974 [CUST: AR OS 99] [REVIEW: 69 AS MC MR NP]		1303		AK	17-11EB-2011
N MIL-DTL-32374	Projectile, 155 Millimeter: HE - M1122 [CUST: AR]	1	1320		AR	15-FEB-2011
M A-A-52444A	Gaskets: Combination of Metal and Nonasbestos Facing Material (Metric) [CUST: AT MC] [REVIEW: CC]	A	2805	/	AT	15-FEB-2011
M MIL-PRF-62309G	Filter Element, Air [CUST: AT SH] [REVIEW: CC MC MI]	A	2940		AT	17-FEB-2011
M A-A-59624C	Bearing, Ball, Annular, Single Row, Angular Contact, Contact Angle 11 Degrees Through 22 Degrees, Dimension Series 10 [CUST: AT OS 99 GS] [REVIEW: 11 84 GL MI]	A	3110	/	GS4	22-FEB-2011
M A-A-59625C			2110	/	GS4	22 EED 2011
M A-A-39023C	Bearing, Ball, Annular, Single Row, Angular Contact, Contact Angle 11 Degrees Through 22 Degrees, Dimension Series 02 [CUST: AT OS 99 GS] [REVIEW: 11 84 GL MI]	A	3110	/	G54	22-FEB-2011
M A-A-59626C	Bearing, Ball, Annular, Single Row, Angular Contact, Contact Angle 11 Degrees through 22	A	3110	/	GS4	22-FEB-2011
M QPL-17869-62 NOT 1	Degrees, Dimension Series 03 [CUST: AT OS 99 GS] [REVIEW: 11 84 GL MI] Pumps and Motors, Power, Oil Hydraulic (Naval Shipboard Use) (Replaced by the Qualified	_	4320		SH	16-FEB-2011
W Q1E-17809-02 NOT 1	Products Database (QPD) See Notice 1 for Additional Information)	^	4320		511	10-11EB-2011
M QPL-25579-57	Hose Assembly, Polytetrafluorethylene, High Temperature, Medium Pressure, General Specification	A	4720		CC	23-FEB-2011
M MIL-PRF-32287A	for Packing, Preformed, Petroleum Hydraulic Fluid Resistant [CUST: MI SH 99] [REVIEW: 03 11 71	A	5330		SH	15-FEB-2011
WIE IN SEEDIN	AS CG IS MR NP]	' '	3330		511	13 1 20 2011
M MIL-PRF-22097J(2) SUP 1	Resistor, Variable, Nonwirewound, (Adjustment Type) General Specification for [CUST: CR EC 85	A	5905		CC	28-JAN-2011
M MIL-PRF-27208F(1)	CC] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS] Resistor, Variable, Wire Wound, Nonprecision General Specification for [CUST: CR EC 85 CC]	A	5905		CC	28-JAN-2011
W WIE-1 KI -2/2001 (1)	[REVIEW: 19 AR AS AT AV MC MI OS]	1	3703		CC	20-37111-2011
M MIL-PRF-39035E(1)	Resistor, Variable, Nonwirewound (Adjustment Type), Nonestablished Reliability, and Established	A	5905		CC	28-JAN-2011
	Reliability, General Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS]					
M MIL-PRF-55365H NOT 1	Capacitor, Fixed, Electrolytic (Tantalum), Chip, Established Reliability, Nonestablished Reliability,	A	5910		CR	18-FEB-2011
	and High Reliability, Generation Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS MC MI NA OS SH]					
M A-A-55492D	Fuse Cartridge, Semiconductor Type, 130 Volts [CUST: EC CC]	A	5920	/	CC	17-FEB-2011
M A-A-55493D	Fuse Cartridge, Semiconductor Type, 150 Volts [CUST: EC CC]	A	5920	/	CC	17-FEB-2011
M A-A-55494D	Fuse Cartridge, Semiconductor Type, 250 Volts [CUST: EC CC]	A	5920	/	CC	17-FEB-2011
M A-A-55495D	Fuse Cartridge, Semiconductor Type, 500 Volts [CUST: EC CC]	A	5920	/	CC	17-FEB-2011
M A-A-55496D	Fuse Cartridge, Semiconductor Type, 700 Volts [CUST: EC CC]	A	5920	/	CC	17-FEB-2011
N QPL-AS5372 NOT 1	Fuse, Current Limiter Type, Aircraft	A	5920		AS	25-FEB-2011
N SAE-AS28937	Fuse, Limiter Type, Enclosed Link, 5-60 Amp, Aircraft [CUST: AS CC]	A	5920		AS	25-FEB-2011
N SAE-AS28938	Fuse, Limiter Type, Enclosed Link, Intermediate Rating, Aircraft [CUST: AS 85 CC] [REVIEW: 99	A	5920		AS	25-FEB-2011
M MIL-DTL-24308/5M(1)	MC] Connectors, Electric, Rectangular, Miniature, Polarized Shell, Rack and Panel, Receptacle, Socket	_	5935		CC	09-FEB-2011
W WIE-D1E-24300/3W(1)	Contacts, Nonmagnetic, Class M and N, Solder Type [CUST: CR EC 85 CC NA] [REVIEW: 99 AS	^	3933		cc	09-11EB-2011
M MIL DTI 24200/(D/1)	AT AV CG CR4 MC MI SH]	١,	5025		CC	00 EED 2011
M MIL-DTL-24308/6P(1)	Connectors, Electric, Rectangular, Miniature, Polarized Shell, Rack and Panel, Receptacle Socket Contacts, Nonmagnetic, Classes M and N, Crimp Type [CUST: CR EC 85 CC NA] [REVIEW: 99	A	5935		CC	09-FEB-2011
	AS AT AV CG CR4 MC MI SH]					
M MIL-DTL-24308/7J(1)	Connectors, Electric, Rectangular, Miniature, Polarized Shell, Rack and Panel, Pin Contacts, Nonmagnetic, Classes M and N, Solder Type [CUST: CR EC 85 CC NA] [REVIEW: 99 AS AT AV	A	5935		CC	09-FEB-2011
	CG CR4 MC MI SH]					
M MIL-DTL-24308/8P(1)	Connectors, Electric, Rectangular, Miniature, Polarized Shell, Rack and Panel, Pin Contacts,	A	5935		CC	09-FEB-2011
	Nonmagnetic, Class M and N, Crimp Type [CUST: CR EC 85 CC NA] [REVIEW: 99 AS AT AV CG CR4 MC MI SH]					
M MIL-DTL-24308/23G(1)	Connectors, Electric, Rectangular, Nonenvironmental, Miniature, Polarized Shell, Rack and Panel,	A	5935		CC	09-FEB-2011
	Socket Contacts Printed Wiring Board Termination Types [CUST: CR EC 85 CC NA] [REVIEW: 99 AS AT AV CG CR4 MC MI SH]					
M MIL-DTL-24308/24H(1)	Connectors, Electric, Rectangular, Nonenvironmental, Miniature, Polarized Shell, Rank and Panel,	A	5935		CC	09-FEB-2011
()	Pin Contacts Printed Wiring Board Termination Types [CUST: CR EC 85 CC NA] [REVIEW: 99					
N SAE-AS39029/112	AS AT AV CG CR4 MC MI SH] Electrical Connector, Contact Bushing, Wire Barrel [CUST: CR AS 85 CC] [REVIEW: 19 99 AR	_	5935		AS	25-FEB-2011
N SAE-AS39029/112	CG EC MI OS YD]	A	3933		Ab	23-FEB-2011
N SAE-AS90484	Gasket, Flange Mount, Connector, Electric [CUST: CR AS 85 CC] [REVIEW: AR AT AV CR4 EC	A	5935		AS	25-FEB-2011
N SAE-AS25435	MC OS SH] Terminal-Lug, Crimp Style, Straight Type, For Aluminum Aircraft Wire, Class 1 [CUST: CR AS 85]	_	5940		AS	25-FEB-2011
N SAE-AS25455	GS] [REVIEW: 99 CC]	^	3340		Ab	23-14EB-2011
N SAE-AS25436	Terminal-Lug, Crimp Style, 90° Upright Type, For Aluminum Aircraft Wire, Class 1 [CUST: AS 85	A	5940		AS	25-FEB-2011
N SAE-AS25438	GS] [REVIEW: 99 CC] Terminal-Lug, Crimp Style, Right Angle Type, For Aluminum Aircraft Wire, Class 1 [CUST: AS 85]	A	5940		AS	25-FEB-2011
N 5/1E-/1525+30	GS] [REVIEW: 99 CC]	1	3740		715	25-1 LD-2011
M MIL-PRF-6106/15E	Relay, Electromagnetic, 50 Amperes, DC, SPDT, Hermetically Sealed [CUST: AS 85 CC] [REVIEW: 99]	A	5945		CC	15-FEB-2011
M MIL-PRF-6106/33E	Relay, Electromagnetic, Type I, 400 Amperes, with 5 Ampere Auxiliary Contacts, Permanent	A	5945		CC	22-FEB-2011
M META 0100/33E	Magnet Drive, Hermetically Sealed [CUST: 85 CC] [REVIEW: 99]	' '	3713		cc	22 1 20 2011
M MIL-PRF-19500/181J	Semiconductor Device, Transistor, NPN, Silicon, Low-Power Types 2N718A, 2N1613 and 2N1613L, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AV	A	5961		CC	16-FEB-2011
	MC MI SM]					
M MIL-PRF-19500/313J	Semiconductor Device, Transistor, NPN, Silicon, Low Power, Types 2N2432, 2N2432A,	A	5961		CC	24-FEB-2011
	2N2432UB, 2N2432AUB, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 AS MC MI]					
M MIL-PRF-19500/719B	Semiconductor Device, Diode, Silicon, Schottky Rectifier, Types 1N6872UTK2, 1N6873UTK2,	A	5961		CC	28-FEB-2011
	1N6874UTK2, 1N6875UTK2, 1N6872UTK2AS, 1N6873UTK2AS, 1N6874UTK2AS,	•				2011
	1N6875UTK2AS, 1N6872UTK2CS, 1N6873UTK2CS, 1N6874UTK2CS, and 1N6875UTK2CS, JANTX, JANTXV, and JANS [CUST: CR EC 85 CC NA]					
M MIL-PRF-19500/720B	Semiconductor Device, Diode, Silicon, Schottky Rectifier, Types 1N6882UTK4, 1N6883UTK4,	A	5961		CC	28-FEB-2011
	1N6884UTK4, 1N6885UTK4, 1N6882UTK4CS, 1N6883UTK4CS, 1N6884UTK4CS, 1N6885UTK4CS, 1N6882UTK4AS, 1N6883UTK4AS, 1N6884UTK4AS, and 1N6885UTK4AS,					
	JANTX, JANTXV, and JANS [CUST: CR EC 85 CC NA]					
01 MAP 2011	,	1				

ASSIST UPDATE

ACTIVE SECTION	ASSIST UPDATE					
N OCUMENT NUMBER		DISTRIBUTION	FSC/AREA		P ACTY	
OCUMENT NUMBER	DOCUMENT TITLE	DIST	FSC,	MCA	PREP.	DATE
M MIL-PRF-19500/721B	Semiconductor Device, Diode, Silicon, Schottky Rectifier, Types 1N6892UTK1, 1N6893UTK1, 1N6894UTK1, 1N6895UTK1, 1N6892UTK1CS, 1N6893UTK1CS, 1N6894UTK1CS, 1N6895UTK1CS, 1N6895UTK1AS, 1N6895UTK1AS, 1N6894UTK1AS, and 1N6895UTK1AS JANTXV, JANTXV, and JANS [CUST: CR EC 85 CC NA]		5961		СС	28-FEB-2011
M MIL-PRF-19500/722B	Semiconductor Device, Diode, Silicon, Schottky Rectifier, Types 1N6902UTK3, 1N6903UTK3, 1N6904UTK3, 1N6905UTK3, 1N6902UTK3CS, 1N6903UTK3CS, 1N6904UTK3CS, 1N6905UTK3AS, 1N6905UTK3AS, 1N6904UTK3AS and 1N6905UTK3AS, JANTXV, JANTXV, and JANS [CUST: CR EC 85 CC NA]	A	5961		CC	28-FEB-2011
M MIL-PRF-19500/723B	Semiconductor Device, Diode, Silicon, Schottky Rectifier, Types 1N6910UTK2, 1N6911UTK2, 1N6912UTK2, 1N6910UTK2CS, 1N6911UTK2CS, 1N6912UTK2CS, 1N6910UTK2AS, 1N6911UTK2AS, and 1N6912UTK2AS, JANTX, JANTXV, and JANS [CUST: CR EC 85 CC NA]	A	5961		CC	28-FEB-2011
M MIL-M-38510/654A NOT 1	Microcircuits, Digital, High Speed, CMOS Latches, Monolithic Silicon [CUST: CR EC 85 CC] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962		CC	16-FEB-2011
M MIL-M-38510/657A NOT 1	Microcircuits, Digital, High-Speed CMOS, Buffer Gates, Monolithic Silicon [CUST: CR EC 85 CC] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962		CC	28-FEB-2011
M MIL-DTL-3928/7E	Switches, Radio-Frequency Transmission Line (Coaxial) (Manually and Solenoid Operated) Classes 1 (Type N Connectors) and 7 (Type BNC Connectors) [CUST: CR EC 85 CC] [REVIEW: 99 AV MC MI]	A	5985		CC	15-FEB-2011
M MIL-DTL-3928/8E	Switches, Radio-Frequency Transmission Line (Coaxial) (Electrically and Manually Operated) Class 7 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC MI OS SH]	A	5985		CC	15-FEB-2011
M MIL-DTL-3928/9E	Switches, Radio-Frequency Transmission Line (Coaxial) (Manually and Motor Operated) Class 1 (Type N Connectors) [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AT AV CR4 MC MI OS]	A	5985		CC	15-FEB-2011
M MIL-DTL-3928/17C	Switches, Radio-Frequency Transmission Line (Coaxial) (Electrically Operated) Class 5, 1P4T [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC MI OS SH]	A	5985		CC	15-FEB-2011
M MIL-DTL-3928/18D	Switches, Radio-Frequency Transmission Line (Coaxial) (Electrically Operated) Class 5, 1P6T [CUST: CR EC 85 CC] [REVIEW: 19 99 AS CG MC MI OS]	A	5985		CC	15-FEB-2011
M MIL-DTL-3928/19E	Switches, Radio-Frequency Transmission Line (Coaxial) (Electrically Operated) Class 5, TR [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AV MC MI OS SH]	A	5985		CC	15-FEB-2011
M MIL-DTL-3928/20E	Switches, Radio-Frequency Transmission Line (Coaxial) (Electrically Operated) Class 4, 1P2T [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC MI OS SH]	A	5985		CC	15-FEB-2011
N MIL-PRF-81757/19	Battery, Rechargeable, Repairable, Nickel Cadmium, Vented, 24-Volt, 10 Ampere-Hour, BB-432B/A [CUST: CR]	A	6140		CR	25-FEB-2011
N MIL-PRF-81757/20	Temperature Regulator for Battery, Rechargeable, Repairable, Nickel Cadmium, Vented, 24-Volt, BB-432B/A [CUST: CR]	A	6140		CR	25-FEB-2011
N MIL-PRF-81757/21	Battery, Rechargeable, Repairable, Nickel Cadmium, Vented, 24-Volt, 13 Ampere-Hour, BB-664/A [CUST: CR]	A	6140		CR	25-FEB-2011
N MIL-PRF-81757/22	Battery, Rechargeable, Nickel Cadmium, Vented, 1.2-Volt, 13 Ampere-Hour, BB-475/A Cell [CUST: CR]	A	6140		CR	25-FEB-2011
N MIL-PRF-81757/23	Harness for Battery, Wiring, Rechargeable, Repairable, Nickel Cadmium, Vented, 24-Volt, BB-664/A [CUST: CR]	A	6140		CR	25-FEB-2011
M MIL-DTL-438C M A-A-55820A	Wire; Primer, Electrical [CUST: AV OS 85 CC] [REVIEW: CR MC MI] Orthophosphoric (Phosphoric) Acid, Technical [CUST: EA SH 68 GS] [REVIEW: AV MC MD SA YD]		6145 6810	/	CC GS3	12-DEC-2010 16-FEB-2011
M BB-H-886E M MIL-DTL-32101A(1)	Hydrogen [CUST: SH 68 GS] Carbon, Activated, Impregnated, Copper-Silver-Zinc-Molybdenum-Triethylenediamine (ASZM-TEDA) [CUST: EA SH 68] [REVIEW: 99 GS]	A C	6830 6850	/	GS3 EA	24-FEB-2011 16-FEB-2011
M MIL-PRF-24596B(1) M MIL-DTL-53084B	Coating Compounds, Nonflaming, Fire-Resistant [CUST: SH] Primer, Cathodic Electrodeposition, Chemical Agent Resistant [CUST: MR AS 11] [REVIEW: 84 99 CG MD1 MI SH]		8010 8010		SH MR	15-FEB-2011 23-FEB-2011
M MIL-DTL-450D	Coating Compound, Bituminous Solvent Type, Black (for Ammunition) [CUST: AR OS 99] [REVIEW: 84 MR]	A	8030		os	27-JAN-2011
M MIL-DTL-82633A M MIL-DTL-81736B	Compound, Polymeric Elastomer, Thermosetting [CUST: OS] Tape, Textile, Nylon, Landbased Arresting Gear, 8-Inch [CUST: AS]	A	8030 8315		OS AS	10-FEB-2011 18-FEB-2011
M MIL-DTL-19834C(1)	Plates, Identification or Instruction, Metal Foil, Adhesive Backed General Specification for [CUST: AR AS 69 IS] [REVIEW: 99 CR EA GL MC MI OS SA SH]		9905		IS	09-FEB-2011
M MIL-STD-2500C NOT 1	National Imagery Transmission Format Version 2.1 for the National Imagery Transmission Format	A	GINT		MP	16-FEB-2011
N ASTM-B618/B618M	Standard [CUST: CR OM 13] [REVIEW: AC DC2 DH IR NS PT SO TM] Aluminum-Alloy Investment Castings, Standard Specification for [CUST: MR 11] [REVIEW: AR AT CR4 MI OS SH YD]	A	MECA		MR	24-FEB-2011
	1					

INACTIVE SECTION

ASSIST LIPDATE

DOCUMENT NUMBER DOCUMENT TITLE M BILL R. 1909 (19) M BILL R. 1909 (19	INACTIVE SECTION	ASSIST UPDATE				
M. Mil. 2-11/998 MQ 100	AST ACTION	DOCUMENT THE F	DISTRIBUTION	'SC/AREA	ACA REP ACTY	DATE
M MIRR-19509-213 NOT 1 M MIRR-19509-213		Resistors, Fixed, Film (High Stability) General Specification for [CUST: CR EC 85 CC] [REVIEW:				
M MIL-R-1006/92(2) NOT 1 M M M M M M M M M M M M M M M M M M	M MIL-R-10509/1M(1) NOT 1	19 99 AR AS AT AV CG CR4 MC OS]	A	5905	CC	22-FEB-2011
M. MILR.10369-33(J) NOT 1 Resistent, Facel, Flast (high Stability), Soly BN70 (CUST: CRE CR SCC) [REVIEW 19 AR AS A 5055 CC 22-FB8-2011 AT GG CAR MM 10 S) M. MILR.10300-81(1) NOT 1 AT GG CAR MM 10 S) M. MILR		AS AT CG CR4 MC MI OS]				
M. MIL.R-10509-71 Resistor, Field Fligh Stability), Style RNS (CUST) CR EC 85 CC] [REVIEW: 19 AR AS A 5005 CC 22.4FEB-2011 M. MIL.R-10509-8E(1) NOT1 Resistor, Field Fligh Stability), Style RNS (CUST) CR EC 85 CC] [REVIEW: 19 AR AS A 5005 CC 22.4FEB-2011 M. MIL.DTL-39226-11D System Framework Line (Coccide) Class Coccide (Cust Coccide) Cust Coccide (Cust Coc						
M. MIL-R-1049-982(J) NOT1 M. MIL-DTL-3928-JID M.		AT CG CR4 MC MI OS]				
M. MIL-DTI. 3928/ID Search, Radius Frequency Transmission I. Inn. (Carstal)/Glearrically Operated) Class 7 [CUST: CR. A. 5985 CC. 15.4781.2011 CC. 85 CC.] [RTVIEW: 10-99-AS Mr. M. OS SRI] Search A. Search C. Searc	M MIL-R-10509/7J	Resistors, Fixed, Film (High Stability), Style RN55 [CUST: CR EC 85 CC] [REVIEW: 19 AR AS AT CG CR4 MC MI OS]	A	5905	CC	22-FEB-2011
M. MIL-DTI. 3928/ID Search, Radius Frequency Transmission I. Inn. (Carstal)/Glearrically Operated) Class 7 [CUST: CR. A. 5985 CC. 15.4781.2011 CC. 85 CC.] [RTVIEW: 10-99-AS Mr. M. OS SRI] Search A. Search C. Searc	M MIL-R-10509/8E(1) NOT 1	Resistors, Fixed, Film (High Stability), Style RN50 [CUST: CR EC 85 CC] [REVIEW: 19 AR AS AT CG CR4 MC MI OS]	A	5905	CC	22-FEB-2011
	M MIL-DTL-3928/11D		A	5985	CC	15-FEB-2011
	01 MAP 2011					

3

CANCELED SECTION

ASSIST UPDATE

CANCELED SECTION	ASSIST UPDATE					
N OELO V V OELO	DOCHMENT TITLE	DISTRIBUTION	FSC/AREA	MCA	PREP ACTY	DATE
M MIL-F-5372D NOT 2	DOCUMENT TITLE Fuse, Current Limiter Type, Aircraft (S/S by SAE-AS5372) [CUST: AV AS 85]	A	5920		AS	DATE 25-FEB-2011
M MS28937C NOT 1 M MS28938B NOT 1	Fuse, Limiter Type, Enclosed Link, 5-60 AMP, Aircraft (S/S by SAE-AS28937) [CUST: AS CC] Fuse, Limiter Type, Enclosed Link, Intermediate Rating Aircraft (S/S by SAE-AS28938) [CUST: AS 85 CC] [REVIEW: 99 MC]	A	5920 5920		AS AS	25-FEB-2011 25-FEB-2011
M QPL-5372-7 NOT 2 M MS3348E NOT 2	Fuse, Current Limiter Type, Aircraft (S/S by QPL-AS5372) Contact Bushing, Electric, Wire Barrel (S/S by SAE-AS39029/112) [CUST: CR AS 85 CC] [REVIEW: 19 99 AR CG EC MI OS YD]		5920 5935		AS AS	25-FEB-2011 25-FEB-2011
M MS90484B(1) NOT 3	Gasket, Flange Mount, Connector, Electric (S/S by SAE-AS90484) [CUST: CR AS 85 CC] [REVIEW: AR AT AV CR4 EC MC MI OS SH]	A	5935		AS	25-FEB-2011
M MS25435A NOT 1	Terminal, Lug, Crimp Style, for Aluminum Aircraft Wire Class 1 (S/S by SAE-AS25435) [CUST: CR AS 85 GS] [REVIEW: 99 CC]	A	5940		AS	25-FEB-2011
M MS25436A NOT 1	Terminal, Lug, Crimp Style 90 Degrees Upright Type, for Aluminum Aircraft Wire, Class 1 (S/S by SAE-AS25436) [CUST: AS 85 GS] [REVIEW: 99 CC]	A	5940		AS	25-FEB-2011
M MS25438A NOT 1	Terminal, Lug, Crimp Style, Right Angle Type, for Aluminum Aircraft Wire, Class 1 (S/S by SAE-AS25438) [CUST: AS 85 GS] [REVIEW: 99 CC]	A	5940		AS	25-FEB-2011
M MIL-PRF-3627G NOT 1	Penetrometers, Soil: Dial Indicating and Spring Indicating (No S/S Document) [CUST: CE3 99] [REVIEW: CR GL]	A	6635		CE3	22-FEB-2011
M A-A-55749 NOT 1 M A-A-55750 NOT 1 M A-A-55751 NOT 1 M ASTM-B618	Rubber, Silicone; Channel, Nonmetallic, Shape 5 (No S/S Document) [CUST: MR AS 11 IS] Rubber, Silicone; Channel, Nonmetallic, Shape 6 [CUST: MR AS 11 IS] Rubber, Silicone, Channel, Nonmetallic, Shape 7 (No S/S Document) [CUST: MR AS 11 IS] Aluminum-Alloy Investment Castings, Standard Specification for (S/S by ASTM-B618/B618M) [CUST: MR 11] [REVIEW: AR AT CR4 MI OS SH YD]	A A	9320 9320 9320 MECA	/ /	IS IS IS MR	09-FEB-2011 09-FEB-2011 09-FEB-2011 24-FEB-2011
	I .					